

High Pressure Equipment at NCNR

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The NIST Center for Neutron Research currently provides a variety of pressure apparatus ranging from 2 MPa to as high as 2.5 Gpa that are specially designed for neutron spectroscopy. Most of the pressure equipment can be mounted in a variety of instruments throughout NCNR's facility, allowing for experimental flexibility and maximizing beam time use.



 $P_{max} = 650 MPa$ 1.5K < T < 300K Al 7075-T6 Construction 1.5 cm³ Sample Volume .635 cm dia. x 5.08 cm sample illumination 60% Average Neutron Transmission at 2Å **Inert Gases**

 $P_{max} = 1.0 GPa$ 1.5K < T < 300K 13-8Mo Stainless Steel Construction 2.2 cm3 Total Sample Volume 1.5 cm³ Illuminated Sample Volume .635 cm dia. x 5.08 cm sample illumination 25% average neutron transmission at 2Å



Pmax = 2.5 GPa $1.5K \le T \le 300K$ Sample Size: 10 mm x 6 mm Ø

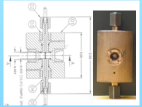


The sample is axially pressurized between two opposing cylindrical **Tungsten Carbide pistons** Hydrostatic uniformity is ensured by immersing the sample in a pressure transmitting media such as Fluorinert FC75, (C₈F₁₈), or a 4:1 mixture of deuterated methanol and ethanol Pressure is monitored through the change in lattice parameters of NaCl



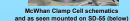
Air Sensitive/Gas Loading $P_{max} = 1.4 \text{ MPa (Vanadium)}$ up to 50 MPa (Aluminum) $1.5K \le T \le 800K$

closure with



300 MPa Sapphire Window Pressure Vessel

 $P_{max}^{*} = 300 \text{ MPa}$ LN₂* < T < 350K CuBe Construction with Sapphire Windows 2.2 cm3 Total Sample Volume Neutron Beam Cross-section Area 0.3 cm² Beam Divergence Angle Θ ≈ 15° **Inert Gases**



 $P_{max} = 100 MPa$ 260K < T < 380K Al 7075-T6 Body Variable Annulus Insert 9.0 cm3 Sample Cross Section Area 75% average neutron transmission at 2Å Inert Liquids Pressure Media Used in tandem with TLCCR



 $P_{max} = 20 MPa$ 300K < T < 380K Al 6061-T6 Body Variable Annulus Insert up to 7cm diameter wafers Inert gases Pressure Media



Small Angle Thin Films Pressure Vessel

 $P_{max} = 300 MPa$ 258K ≤ T ≤ 440K Stainless steel body with two containment sapphire windows



SANS Hydraulic Pressure Vessel

This vessel can be used to pressurize polymer melt mixtures in a wafer form (blends and copolymers confined by an encapsulated o-ring) or soft macromolecular fluids (solutions, micellar systems).

Also used to pressurize flowing liquids though the use of a separator (high pressure tubing containing a piston between the pressurizing fluid and the sample).